Sequence Listing

<110>	Susan Marie	Metcalfe				
<120>	Method of Inducing or Modulating Immune Response					
<160>	4					
<210>	1					
<211>	2728					
<212>	mRNA					
<213>	Homo Sapiens					
<400>	1					
	tctgcgccgg	at acadaaaa	aaaacaaaca	ccattatact	teactaceaa	60
	tcagtcacgg					120
	taaaccttca					180
	gatgatgtct					240
	atttagattg					300
gagactette	atctgcatgg	tatagtgaat	atcagictac	taaaaaaaa	cactcaaaat	360
caccatttca	gcaacgggat	tatagtgaat	cigagacaac	actttaatat	agazagat	420
						480
	tgggagaaat					540
	agttcctaga					600
tgagagagag	gagagatttg	gagagaagaa	cagatteete	tattagtaat	cttatggatt	
	aagtggtgat					660
attcacaagg	agcaagacca	aaagaaaact	caatgagcac	tttacagttg	aatacatcat	720
	ccaattgcct					780
	atcaaatttt					840
	ttacagttca					900
	tcaaagacca					960
ggagattgct	gtcacgcata	gcttctagca	tgtcatctac	tttttttca	cgaagatcta	1020
	cttgaataca					1080
	ttcacagtcc					1140
	agcttctcag					1200
	tcatagctct					1260
gaaatacagg	accatggtta	tcttcctcac	ttagaaatag	atgcacacct	ttgttctcta	1320
gaaggaggcg	agagggaaga	gatgaatctt	caaggatacc	tacctctgat	acatcatcta	1380
gatctcatat	ttttagaaga	gaatcaaatg	aagtggttca	ccttgaagca	cagaatgatc	1440
ctcttggagc	tgctgccaac	agaccacaag	catctgcagc	atcaagcagt	gccacaacag	1500
	atcagattcg					1560
	attccggttt					1620
	agtagatatt					1680
	tgcgccttca					1740
	ctcagaagaa					1800
catcatcatc	taatttgctg	atagagccat	gcaagtgcac	aggaagtttg	cagtatgtcc	1860
	tatgaaaaag					1920
	ctgtgaacta					1980
ttcatgaact	acatagagct	catgcaaatg	aacaagctga	gtatgagttt	atcagctctg	2040
gtctctacct	agtggtgtta	ttgcacttgt	gcgaacaaag	cttttctgat	atgatgggaa	2100
	accaagcaca					2160
	tctcgaaact					2220
catttgatat	tgcctaactt	catataagac	agatggatga	tctgtgaaca	taagtgttta	2280
ttaaaaatgg	caattaaata	taaattactt	ttgtggggga	atgcctaata	aatacattga	2340
	aatgaatata					2400

agtgttgctg aattaaaatt ctgctggact ttttaacata gcaaatccga tgtttataaa 2460 ctggtaatca aaaaggtttt ttcttttagg tgagtgggaa agtattaccc ttgttttaaa 2520 tatctaagca atgcctatca acccttttt gtgttatgat tactgtagtc atatttatga 2580 aaaaaggttt gtgtttact cttgctagtg agaaaagtgg gacaaaatat acttttgaaa 2640 tattgataat catttgctc cagtgttt 2728

<210> 2 <211> 2720 <212> mRNA

<213> Mus musculus

<400> 2

cqcatccqqa qqqqcqqccq ccattqtqct tcgtcgccga cttctctgcc ggtagcccga 60 gagccgagcc gagcccagcg aggaaggcgg cggcggtgtg gctgcggcga gcgcgacact 120 ccctgcagcg gagtgctcgg tggaagaggg aaaccttaag aatggagtct aaaccttcca 180 ggattccaag aagaatttct gttcaaccct ctggctcttt aagcactagg atggtgtctg 240 gaaacagagg aaccagttta aatgattcat atcattctag agactcctcc tttagactgg 300 attctgaata tcagtctgca tcagcatcag cgtgtgcatc accatgtcag cctgcctggt 360 acagtgagtc tgagatacct cagggagcgc gggcacgagc acagacccag cagcgggatc 420 atgactcaaa gagacccaag ctttcctgta caaactgtgc atctacctca gctgggagga 480 acggtgggag tgggttaaat acagtgtcag attcttcttg gaggcatagt caagttccca 540 gatcttcatc aatggtactt ggttcatttg gaacagactt gatgagagaa aggagagatt 600 tggacaggag aagagagtcc tccatcagca atcttatgga ttataatcac cgaagtggtg 660 atttcacaac ttcatcatat gttcaagaaa gagttccttc ttcatattca cagggagcaa 720 gaccaaaaga gaatgcagtg agcactttac agttgaattc atcatccacc aatcaccaat 780 tgccttctga ccatcagaca gtaccaagtt ctagggactc cagtagaagt tctttcagat 840 cacatttttc tccaagacaa tcagaatctt ttcgcaacag ttcacatcct gcattttcat 900 atttttcaag tagaaatgaa actccaacta taagcaattc agaaaggggt tcatctcaga 960 qaccatatcg agaatettet gacaatgaag gtaggegtae aactaggaga ttgetgteac 1020 ggatagette tageatgtea tetaettttt teteaegaag atetagteaa gatteettga 1080 atacaagatc tttgagttct gaaaattata tttctccgag aaccctgact tcacagtctc 1140 ggaataatgg aacctcctcg tcctctgacg tcagtgaggg cagggcagct gaagcatctc 1200 agggatttag atttcttagg cgaagatggg ggttgtcgtc gctcagccaa aatcatagct 1260 ctgaaccaga qqcaqaaaat tttaaccaag aatcagaagg tagaaattca ggaccatggt 1320 tgtcttcttc acttagaaat agatgcacac ctttgttctc gagaaggagg cgagagggaa 1380 gggatgagtc ttcaagaatg tctacgtcag atgtaccacc tagatctcat attttcagaa 1440 gagattcaaa tgaagtagtt catcttgaag cacagggtga ctcccttggg gctgctgcca 1500 accgaccaca agcatctgga gcgtcaagca gtgctgctgc aggtggctcc accccagagt 1560 tqcctcaqgg tggaagaaat ccaggactaa cagggattct tcctggctcc ttgttccggt 1620 ttgcagtccc accagcactc ggcagtaatc tggctgacaa tgtcatgatt actgtagata 1680 ttatcccttc tggttggaat tcaactgatg ggaaaaatga taaagctaaa agtgcacctt 1740 caagagaccc agaaaaactt cagaaaatca aagaaagcct ccttttagag gactctgatg 1800 atqaagaaga aggggactta tgtagaattt gtcagatggc agcagcgtca tcatctaatt 1860 tattgataga gccgtgcaaa tgcacaggga gcctgcagta cgtccatcaa gagtgtatga 1920 aaaagtggtt acaagccaaa attaattctg gctcttcatt agaggctgtg actacctgtg 1980 aactctgtaa agagaagttg caacttaacc tggaggattt tgatattcat gaactacata 2040 gageteatge aaatgaacaa getgagtatg agtttateag etetggtete tacetagttg 2100 tcttactgca cttgtgtgaa caaagctttt ctgatatgat gggaaataca attgaaccaa 2160 gcactcqtqt ccgatttatt aaccttgcaa gaactcttca ggcacatatg gaagatctcg 2220 aaacttcaga ggatgaattc tgaagaagat ggagaccata agagaatgct tgatattgcc 2280 taacttcatt taagaaaaaa aaaaaaaagg atgatctgtg aacatgttta ttaaaactgg 2340 caattaagta tggataattt catggggtaa tgcctagtag attaattgac tatacataaa 2400 atgaatata atatacat gtataaatgt aaatatata tcattctcaa gtattgctga 2460 actgaaattc ttgagctgga ccctttaaca ctggccagcg aatctcatgt ttataatatg 2520 taatccaagc atttttcctt ttggtgagtg ggaaagcatt acccttgttt gaaatatcta 2580 aacagtgctc atcaactttc ttctttgttg caattactgt agtcatattt atgggaaaaa 2640 aatgtttgtg tattagtctc ttgctagtga aaaaaagtca gataaaatgt ccttttgaaa 2700 taaaatgcca atggcaccta

<210> 3 <211> 704 <212> Polypeptide <213> Homo Sapiens <400> 3

1 meskpsripr risvqpsssl sarmmsgsrg sslndtyhsr dssfrldsey qstsasasas
61 pfqsawyses eitqgarsrs qnqqrdhdsk rpklsctnct tsagrnvgng lntlsdsswr
121 hsqvprsssm vlgsfgtdlm rerrdlerrt dssisnlmdy shrsgdftts syvqdrvpsy
181 sqgarpkens mstlqlntss tnhqlpsehq tilssrdsrn slrsnfssre sessrsntqp
241 gfsysssrde apiisnserv vssqrpfqes sdnegrrttr rllsriassm sstffsrrss
301 qdslntrsln sensyvspri ltasqsrsnv psasevpdnr aseasqgfrf lrrrwglssl
361 shnhssesds enfnqesegr ntgpwlsssl rnrctplfsr rrregrdess riptsdtssr
421 shifrresne vvhleaqndp lgaaanrpqa saasssattg gstsdsaqgg rntgisgilp
481 gslfrfavpp algsnltdnv mitvdiipsg wnsadgksdk tksapsrdpe rlqkikesll
541 ledseeegd lcricqmaaa sssnlliepc kctgslqyvh qdcmkkwlqa kinsgsslea
601 vttcelckek lelnledfdi helhrahane qaeyefissg lylvvllhlc eqsfsdmmgn
661 tnepstrvrf inlartlqah medletsedd seedgdhnrt fdia

<210> 4
<211> 693
<212> Polypeptide
<213> Mus musculus
<400> 4

1 meskpsripr risvqpsgsl strmvsgnrg tslndsyhsr dssfrldsey qsasasacas
61 pcqpawyses eipqgarara qtqqrdhdsk rpklsctnca stsagrnggs glntvsdssw
121 rhsqvprsss mvlgsfgtdl mrerrdldrr ressisnlmd ynhrsgdftt ssyvqervps
181 sysqgarpke navstlqlns sstnhqlpsd hqtvpssrds srssfrshfs prqsesfrns
241 shpafsyfss rnetptisns ergssqrpyr essdnegrrt trrllsrias smsstffsrr
301 ssqdslntrs lssenyispr tltsqsrnng tssssdvseg raaeasqgfr flrrrwglss
361 lsqnhssepe aenfnqeseg rnsgpwlsss lrnrctplfs rrrregrdes srmstsdvpp
421 rshifrrdsn evvhleaqgd slgaaanrpq asgasssaaa ggstpelpqg grnpgltgil
481 pgslfrfavp palgsnladn vmitvdiips gwnstdgknd kaksapsrdp eklqkikesl

WO 2005/074973 PCT/EP2005/000934 4/4

541 lledsddeee gdlcricqma aasssnllie pckctgslqy vhqecmkkwl qakinsgssl

601 eavttcelck eklqlnledf dihelhraha neqaeyefis sglylvvllh lceqsfsdmm

661 gntiepstrv rfinlartlq ahmedletse def